AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- Claim 1 (Currently Amended): An image input apparatus which can be controlled by an external control apparatus, comprising;
- <u>a</u> request generation <u>means</u> <u>unit</u> for generating a request in a predetermined format on the basis of user input;
- <u>a</u> sending <u>means</u> <u>unit</u> for sending the request generated by said request generation <u>means</u> <u>unit</u> to the external control apparatus;
- <u>a</u> processing <u>means</u> <u>unit</u> for executing the request generated by said request generation <u>means</u> unit;
 - a memory for storing correspondence data of a request type and destination; and
- <u>a</u> route determination <u>means unit</u> for sending the request generated by said request generation <u>means unit</u> to one of said sending <u>means unit</u> and said processing <u>means unit</u> with reference to the data stored in said memory.
- Claim 2 (Currently Amended): The apparatus according to claim 1, further comprising a reception means unit for receiving a command from the external control apparatus,

wherein said processing means unit executes the command.

- Claim 3 (Currently Amended): The apparatus according to claim 1, further comprising an update means unit for updating the destination stored in said memory.
- Claim 4 (Original): The apparatus according to claim 3, wherein the destination is updated on the basis of a command from the external control apparatus.

Claim 5 (Currently Amended): The apparatus according to claim 1, further comprising:

<u>a</u> detection <u>means unit</u> for detecting a connection state with the external control apparatus[[;]], and

means for, when said detection means detects that said a connection stack when apparatus is not connected to the external control apparatus, and for controlling said route determination means unit to send the request to said processing means unit.

Claim 6 (Currently Amended): The apparatus according to claim 3, further comprising:

<u>a</u> detection <u>means unit</u> for detecting a connection state with the external control apparatus,

wherein when said detection means unit detects that said apparatus is disconnected from the external control apparatus, said update means unit initializes the data in said memory.

Claim 7 (Currently Amended): The apparatus according to claim 1, wherein said memory stores said sending means unit as destination of an image capture request.

Claim 8 (Currently Amended): The apparatus according to claim 1, wherein said memory stores said processing means unit as destination of an image capture request.

Claim 9 (Currently Amended): A control method for controlling an image input apparatus which can be controlled by an external control apparatus, and has <u>a</u> sending means <u>unit</u> for sending a request input by a user to the external control apparatus, <u>a</u> processing means <u>unit</u> for executing the request, and <u>a</u> memory for storing correspondence data of a request type and destination, comprising:

a request generation step of generating a request in a predetermined format on the basis of user input; and

a route determination step of sending the request generated in said request generation step to one of the sending means unit and the processing means unit with reference to the data stored in the memory.

Claim 10 (Currently Amended): The method according to claim 9, further comprising a reception step of receiving a command from the external control apparatus, and

Wherein wherein the processing means unit executes the command.

Claim 11 (Original): The method according to claim 9, further comprising an update step of updating the destination stored in the memory.

Claim 12 (Original): The method according to claim 11, wherein the destination is updated on the basis of a command from the external control apparatus.

Claim 13 (Currently Amended): The method according to claim 9, further comprising: a detection step of detecting a connection state with the external control apparatus,

wherein, when it is detected in said detection step that the image input apparatus is not connected to the external control apparatus, the request is sent to the processing means unit in said route determination step.

Claim 14 (Original): The method according to claim 11, further comprising:

a detection step of detecting a connection state with the external control apparatus; and
an initialization step of initializing the data in the memory when it is detected in said
detection step that the image input apparatus is disconnected from the external control apparatus.

Claim 15 (Currently Amended): The method according to claim 9, wherein the memory stores the processing means unit as destination of an image capture request.

Claim 16 (Currently Amended): The method according to claim 9, wherein the memory stores the sending means unit as destination of an image capture request.

Claim 17 (Currently Amended): A computer program product comprising a computer usable medium having computer readable program code means embodied in said medium for controlling an image input apparatus which can be controlled by an external control apparatus, and has <u>a</u> sending means <u>unit</u> for sending a request input by a user to the external control apparatus, <u>a</u> processing means <u>unit</u> for executing the request, and <u>a</u> memory for storing correspondence data of a request type and destination, said product including:

first computer readable program code means for generating a request in a predetermined format on the basis of user input; and

second computer readable program code means for sending the request generated in said request generation step to one of the sending means unit and the processing means unit with reference to the data stored in the memory.